

Fig. 1

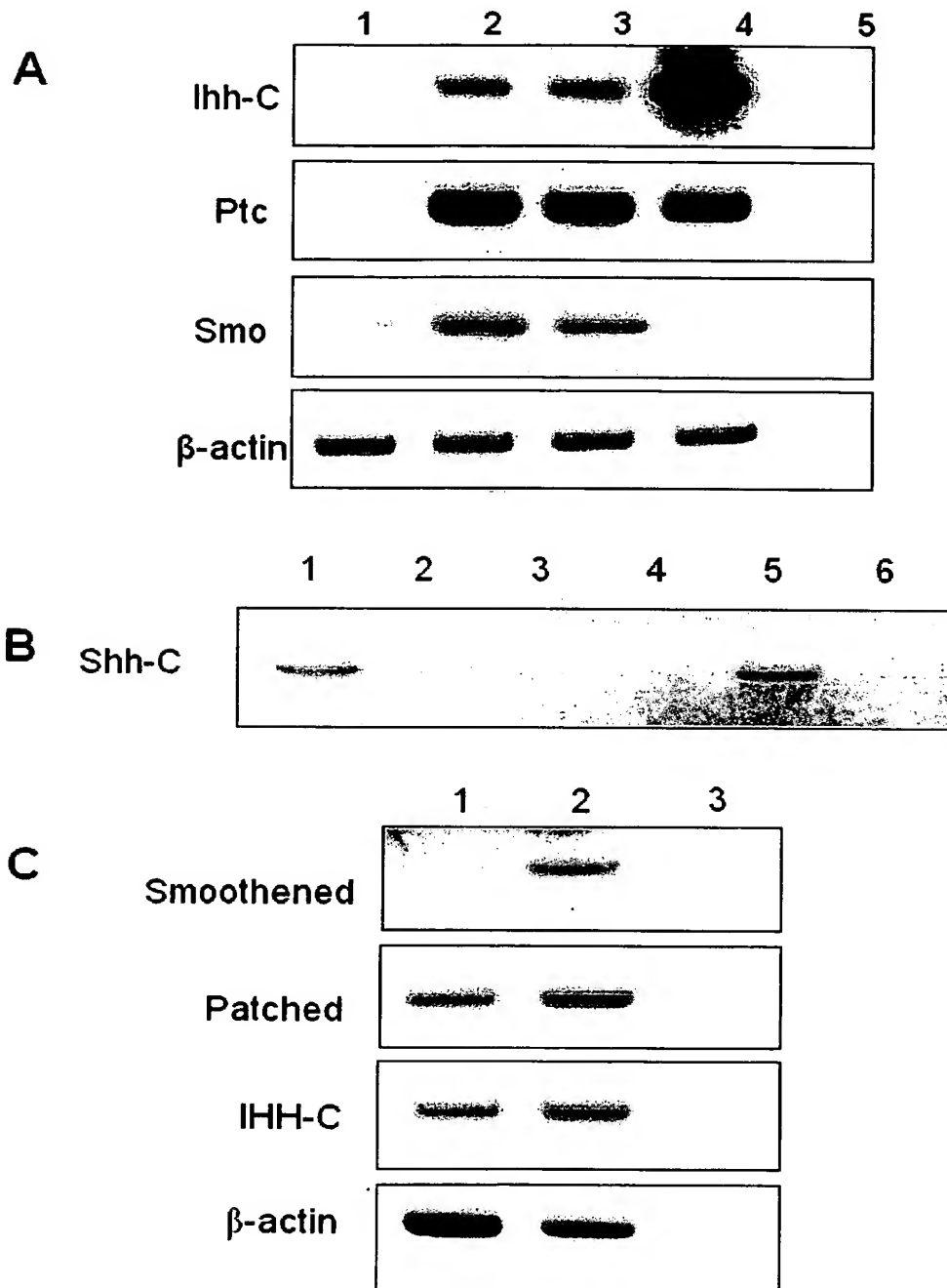
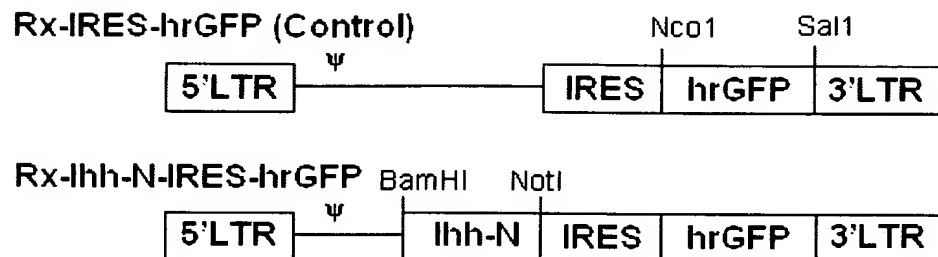
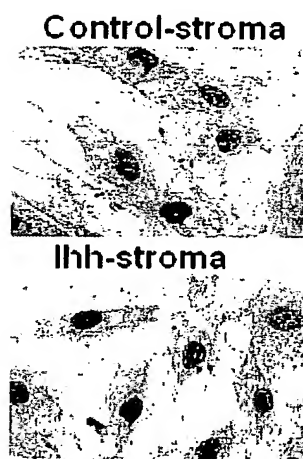


Fig. 2

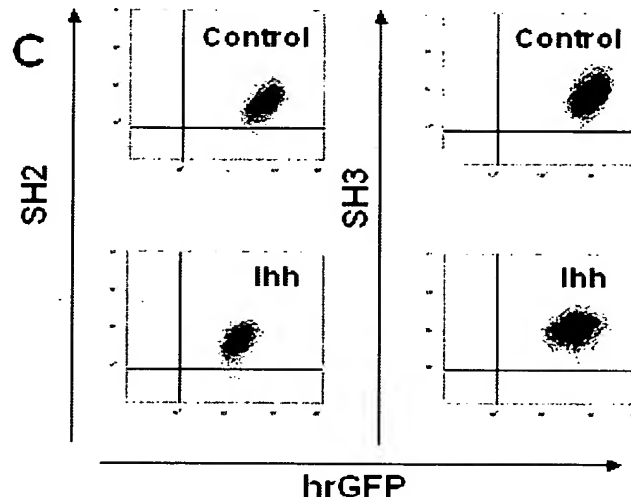
A



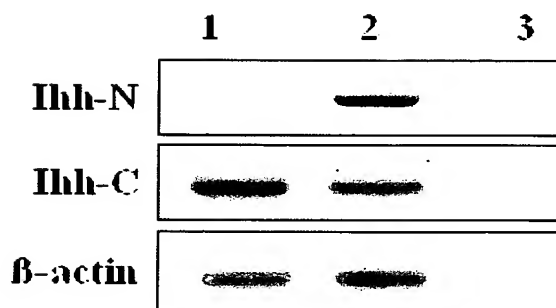
B



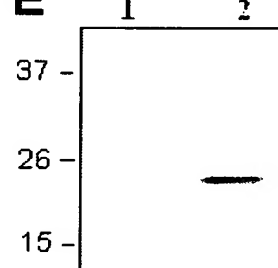
C



D



E



Title: METHOD OF ENHANCING
HEMATOPOIESIS-SUPPORTING ABILITY OF
IMMORTALIZED HUMAN BONE MARROW
STROMA CELL BY TRANSFERRING INDIAN
HEDGEHOG GENE
Inventor(s): Masayoshi KOBUNE et al.
DOCKET NO.: 081356-0260

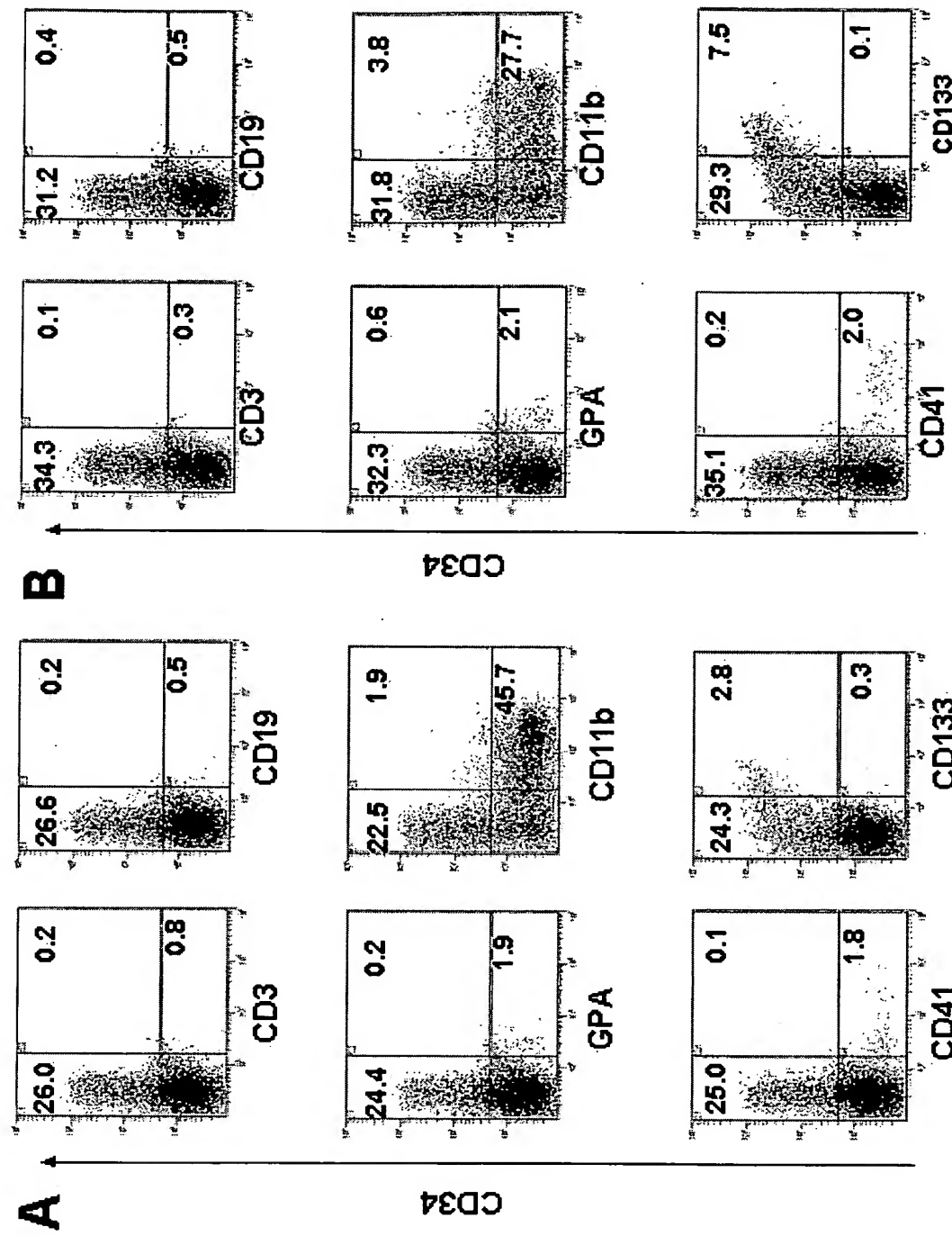
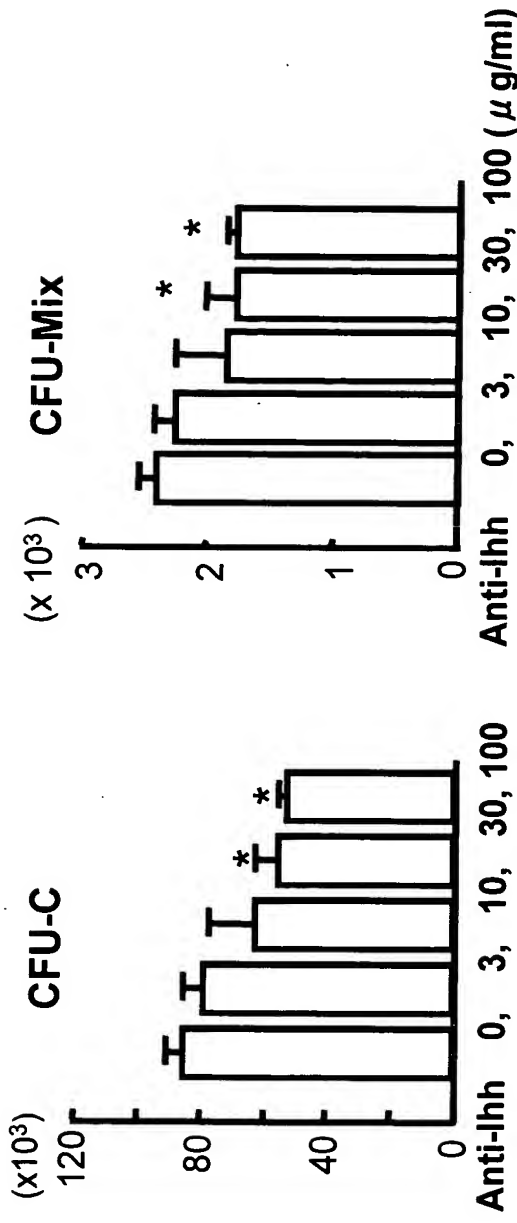


Fig. 3

Fig. 4 A Control stroma



B Ihh-stroma

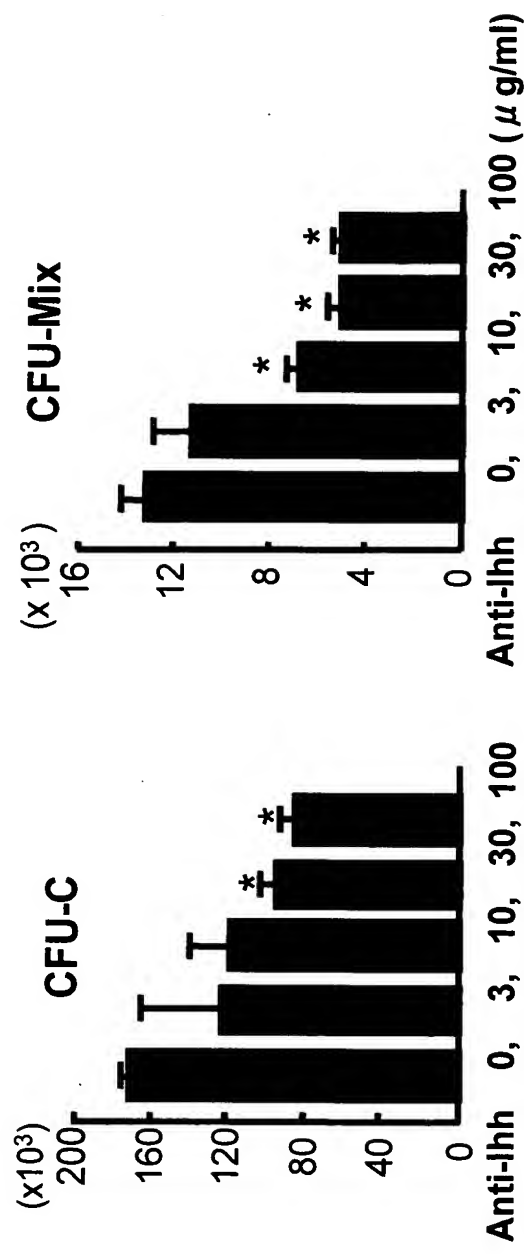
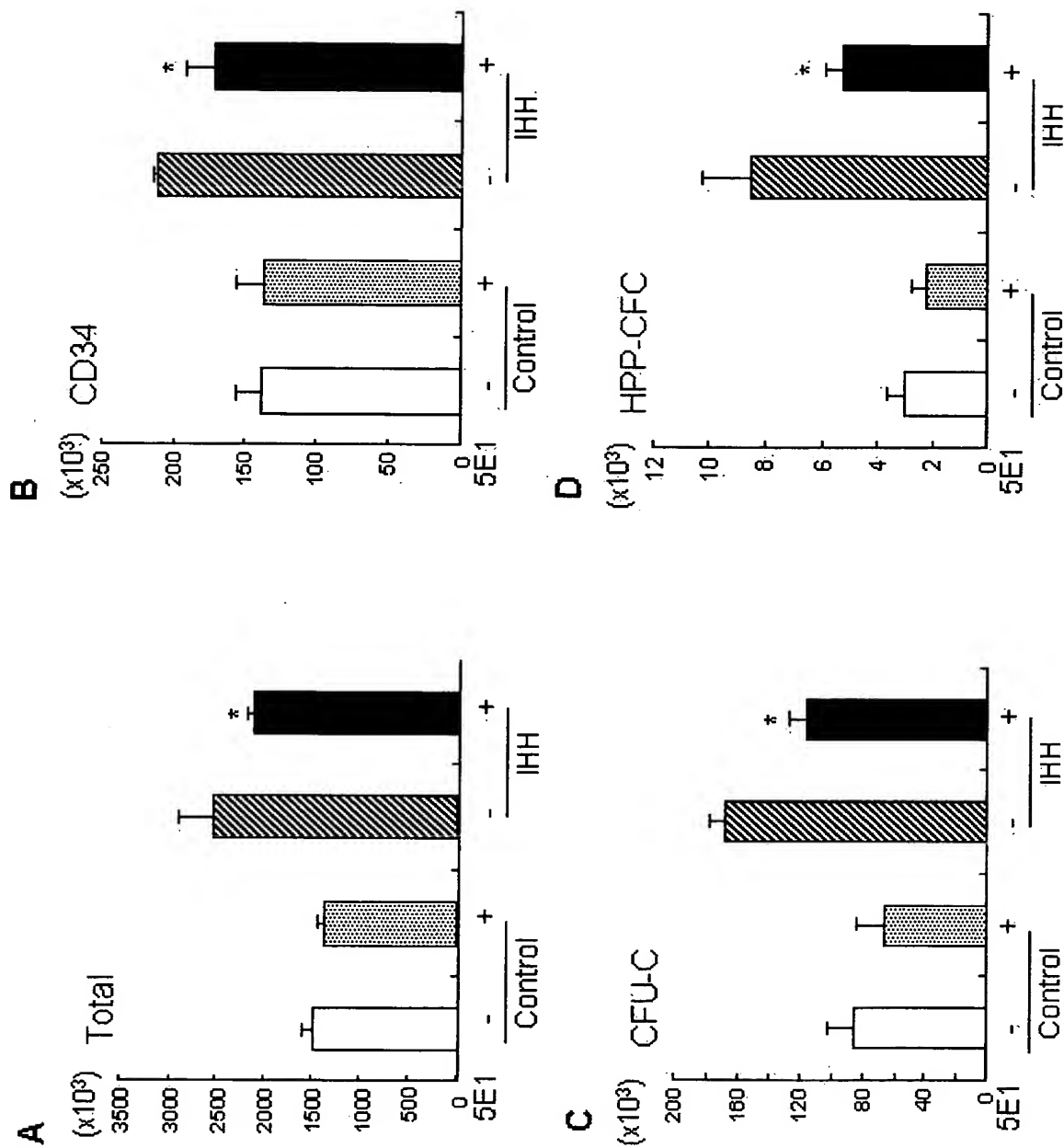


Fig. 5



Title: METHOD OF ENHANCING
HEMATOPOIESIS-SUPPORTING ABILITY OF
IMMORTALIZED HUMAN BONE MARROW
STROMA CELL BY TRANSFERRING INDIAN
HEDGEHOG GENE

Inventor(s): Masayoshi KOBUNE et al.
DOCKET NO.: 081356-0260

Fig. 6

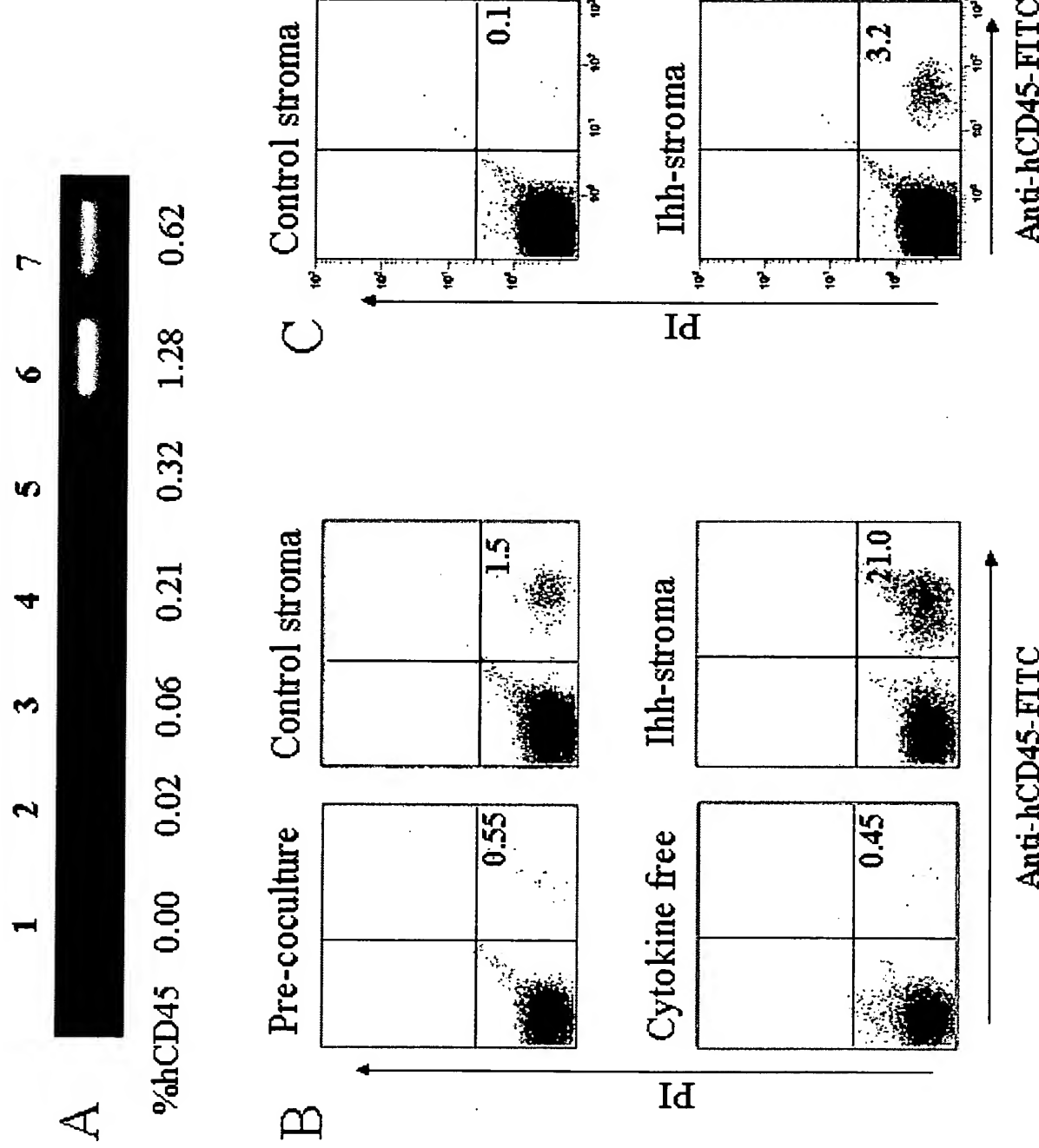
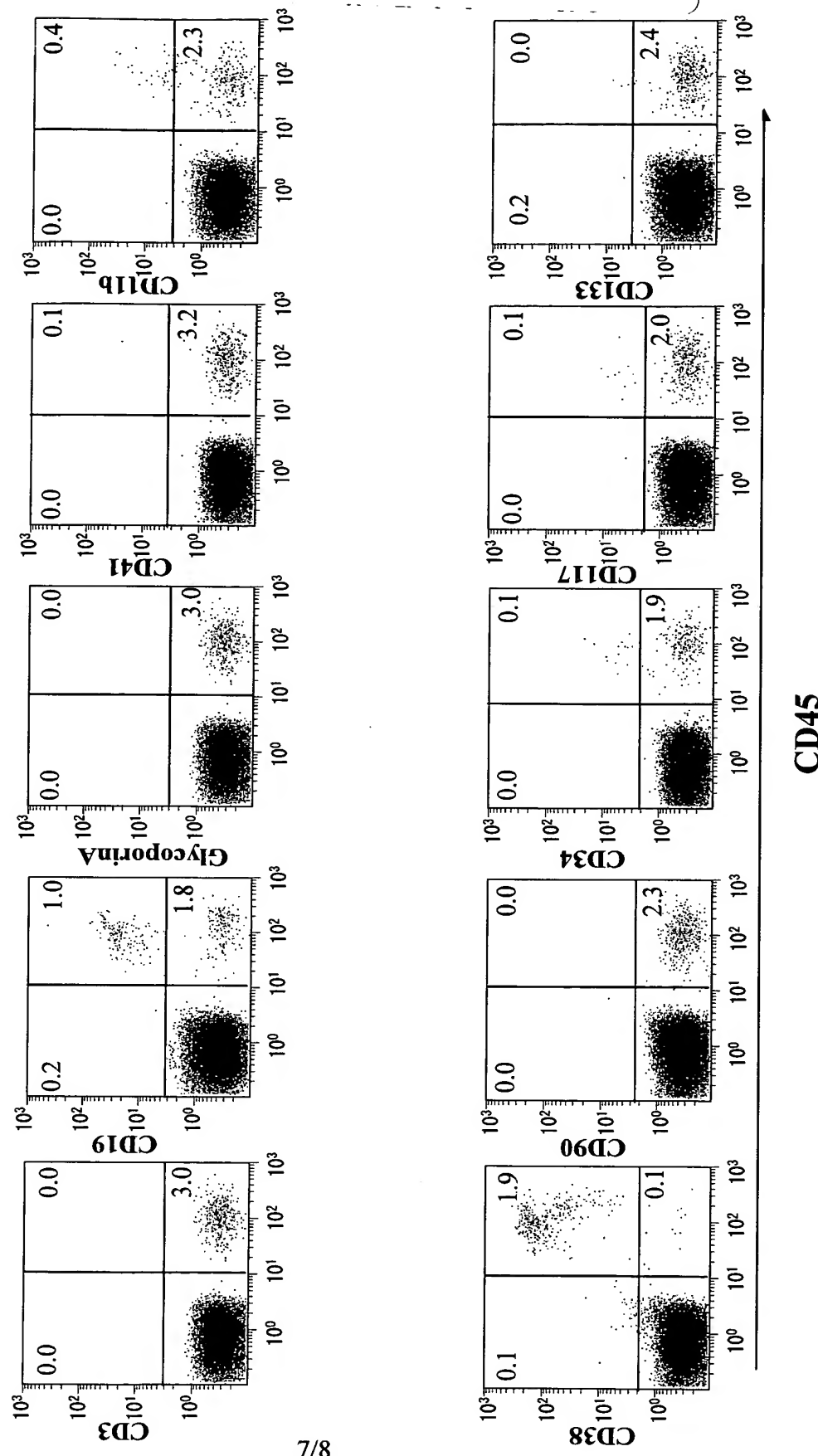


Fig. 7

A



Title: METHOD OF ENHANCING
HEMATOPOIESIS-SUPPORTING ABILITY OF
IMMORTALIZED HUMAN BONE MARROW
STROMA CELL BY TRANSFERRING INDIAN
HEDGEHOG GENE
Inventor(s): Masayoshi KOBUNE et al.
DOCKET NO.: 081365-0260

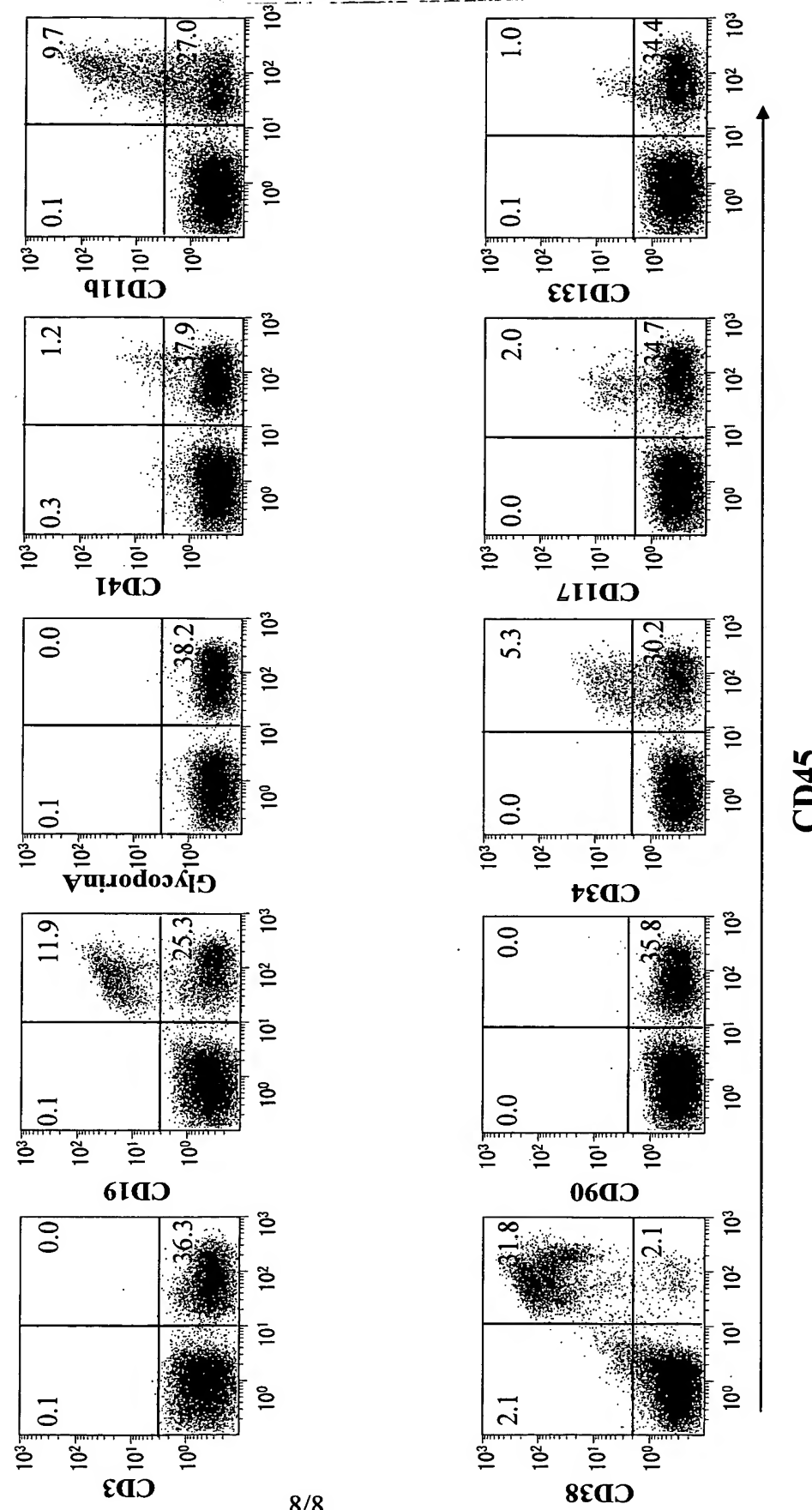


Fig. 7

2